



Lazy Admin – Automating Installation Of SharePoint And Office365

Matthias Gessenay, Raphael Föh

Partner:  Microsoft ***Computerworld***

DIGICOMP

Agenda

- Begrüssung
- Vorstellung Referent
- SharePoint On Premise
- Office 365
- F&A
- Weiterführende Kurse

Vorstellung Referent

Name: Matthias Gessenay
Firma: Corporate Software AG
Funktion: Consultant & Trainer

matthias.gessenay@corporatesoftware.ch
www.corporatesoftware.ch

Follow: @CorpSoftCH on Twitter
Session Hashtag: #SPInstallation_Konfiguration



Vorstellung Referent

Name: Raphael Fäh
Firma: Corporate Software AG
Funktion: Consultant & Trainer

raphael.faeh@corporatesoftware.ch
www.corporatesoftware.ch

Follow: @CorpSoftCH on Twitter
Session Hashtag: #SPInstallation_Konfiguration



SharePoint On Premise

- AutoSPSourceBuilder (<http://autosourcebuilder.codeplex.com/>)
- SharePoint Service Account Creator (<https://sp2013serviceaccount.codeplex.com/>)
- AutoSPInstaller (<http://autospinstaller.codeplex.com/>)
- AutoSPInstallerGUI (<https://autospinstaller.com/>)

AutoSPSourceBuilder

- Slipstreaming von CUs
- Language Packs
- OWA auch möglich

SharePoint Service Account Creator

- Erstellt Accounts, drei Level
- OU änderbar
- Passwort individuell oder pauschal
- Demo

AutoSPInstallerGUI

- GUI für AutoSPInstaller Config File

AutoSPInstaller

- Installation von SharePoint auf einer oder mehreren Maschinen
- Sehr mächtig
- Snapshot ...

Generate SharePoint Online SiteCollections and Sites with Powershell

- Prerequisites:
 - SharePoint Online Management Shell (Powershell Module)
 - SharePoint Online Client Components SDK (CSOM, Client Site Object Model)
 - Microsoft.SharePoint.Client.dll
 - Microsoft.SharePoint.Client.Runtime.dll
 - Microsoft.SharePoint.Client.Publishing.dll
- Use SharePoint Online Management Shell for SiteCollections
- Use CSOM for Sites (Webs)

Demo

Configure SharePoint Online Sites with Powershell

- Prerequisites:

- SharePoint Online Client Components SDK (CSOM, Client Site Object Model)

- Microsoft.SharePoint.Client.dll

- Microsoft.SharePoint.Client.Publishing.dll

- Microsoft.SharePoint.Client.Runtime.dll

Demo

Update Office365 Profile Properties with Powershell and CSOM

- Prerequisites:

- SharePoint Online Client Components SDK (CSOM, Client Site Object Model)

- Microsoft.SharePoint.Client.dll

- Microsoft.SharePoint.Client.Runtime.dll

- Microsoft.SharePoint.Client. UserProfileProfiles.dll

Demo

F&A

Weiterführende Kurse

Links

- Source Files for this Session:
 - <https://github.com/CorpSoftCH/EvolutionDay2015>

